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RECEIVED CENTRAL FAX CENTER

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LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Please reconsider the claims as follows:

<u>CLAIMS</u>

- 1 1. (currently amended) A method for generating a composite EM field to carry a signal
- 2 to at least two terminals, the method comprising the step of directing energy in a plurality of
- 3 directions, the amount of energy directed in the direction of each of the terminals being a
- 4 function of the locations and acceptable receive strengths of at least two of the terminals,
- 5 wherein the direction is an azimuth direction, wherein an acceptable receive strength for a
- 6 terminal comprises an electromagnetic (EM) field strength at least as large as, but not
- 7 significantly larger than, the EM field strengths needed for that terminal to receive the signal
- 8 carried by the EM field; wherein
- 9 the directing step comprises the steps of:
- determining for each one of the terminals an EM field that would have to be
- 11 generated for the one terminal in order to provide an acceptable receive strength thereat, the
- 12 determining taking into account the strength, at the location of the one terminal, of EM fields
- 13 previously determined for others of the terminals;
- 14 repeating the first determining step until the EM fields determined for the at least two
- 15 of the terminals provide an EM field strength for each of the at least two of the terminals that
- 16 is substantially equal to its adequate receive strength; and
- 17 determining the amount of energy to be directed in the direction of each of the
- 18 terminals based on the EM fields thus determined.
 - 1 2. (cancelled)
 - 1 3. (cancelled)
 - 1 4. (currently amended) The method of claim 13, wherein:

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- 2 each EM field being represented by one of a plurality of beam-patterns;
- 3 the first determining step comprises determining for each one of the terminals a beam
- 4 pattern that would have to be generated for the one terminal in order to provide an acceptable
- 5 receive strength thereat, the determining taking into account the EM field strength, at the
- 6 location of the one terminal, of beam-patterns previously determined for others of the
- 7 terminals; and
- 8 the repeating step comprises repeating the first determining step until the beam-
- 9 patterns determined for the at least two of the terminals provide an EM field strength for each
- 10 of the at least two of the terminals that is substantially equal to its adequate receive strength.
- 1 5. (original) The method of claim 4, wherein:
- 2 the beam-patterns being voltage beam patterns;
- 3 the acceptable receive strength being an acceptable receive voltage; and
- 4 the adequate receive strength being an adequate receive voltage.
- 1 6. (original) The method of claim 4, wherein one of a plurality of weight vectors
- 2 corresponds to each of the beam-patterns, and the second determining step comprises the
- 3 steps of:
- determining a composite weight vector using the plurality of weight vectors, and a
- 5 null-filling factor,
- determining a composite beam-pattern using the composite weight vector, the
- 7 composite beam-pattern representing the composite EM field; and
- 8 determining the amount of energy to be directed in the direction of each of the
- 9 terminals based on the composite EM field.
- 1 7. (currently amended) The method of claim 1 A method for generating a composite EM
- 2 field to carry a signal to at least two terminals, the method comprising the step of directing
- 3 energy in a plurality of directions, the amount of energy directed in the direction of each of
- 4 the terminals being a function of the locations and acceptable receive strengths of at least two
- 5 of the terminals, wherein the direction is an azimuth direction, wherein an acceptable receive
- 6 strength for a terminal comprises an electromagnetic (EM) field strength at least as large as,

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- 7 but not significantly larger than, the EM field strengths needed for that terminal to receive the
- 8 signal carried by the EM field;
- 9 wherein the directing step comprises the steps of:
- determining for each one of the terminals an EM field that would have to be
- 11 generated for the one terminal in order to provide an acceptable receive strength thereat if
- 12 that one terminal was the only terminal that needed to receive the signal;
- determining a scaling factor for each EM field such that each EM field, associated
- 14 with the at least two terminals, scaled by its scaling factor provides an EM field strength at
- 5 the location of each of these at least two terminals that is substantially equal to its adequate
- 16 receive strength;
- scaling each EM field, associated with the at least two terminals, by its scaling factor;
- 18 and
- determining the amount of energy to be directed in the direction of each of the
- 20 terminals based on the EM fields thus determined.
 - 8. (canceled)
- 1 9. (original) The method of claim 1, further comprising the step of transmitting the
- 2 energy.
- 1 10. (currently amended) A transmitter operable to generate a composite EM field to carry
- a signal to at least two terminals by directing energy in a plurality of directions, the amount
- 3 of energy directed in the direction of each of the terminals being a function of the locations
- 4 and acceptable receive strengths of at least two of the terminals, wherein the direction is an
- 5 azimuth direction, wherein an acceptable receive strength for a terminal comprises an
- 6 electromagnetic (EM) field strength at least as large as, but not significantly larger than, the
- 7 EM field strengths needed for that terminal to receive the signal carried by the EM field:
- 8 the transmitter further comprising a processor having a first mode of operation to:
- 9 determine for each one of the terminals an EM field that would have to be generated
- 10 for the one terminal in order to provide an acceptable receive strength thereat, the
- 11 determining taking into account the strength, at the location of the one terminal, of EM fields
- 12 previously determined for others of the terminals:

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- repeat the first determining until the EM fields determined for the at least two of the 13
- terminals provide an EM field strength for each of the at least two of the terminals that is 14
- substantially equal to its adequate receive strength; and 15
- determine the amount of energy to be directed in the direction of each of the terminals 16
- based on the EM fields thus determined. 17
- (cancelled). 1 11.
- (cancelled) 12. 1
- (currently amended) The transmitter of claim 1210, wherein: 13. 1
- each EM field being represented by one of a plurality of beam-patterns; 2
- the first determining comprises determining for each one of the terminals a beam 3
- pattern that would have to be generated for the one terminal in order to provide an acceptable
- receive strength thereat, the determining taking into account the EM field strength, at the
- location of the one terminal, of beam-patterns previously determined for others of the 6
- terminals; and 7
- the repeating comprises repeating the first determining until the beam-patterns 8
- determined for the at least two of the terminals provide an EM field strength for each of the 9
- at least two of the terminals that is substantially equal to its adequate receive strength.
 - (original) The transmitter of claim 13, wherein: 14.
- the beam-patterns being voltage beam patterns; 2
- the acceptable receive strength being an acceptable receive voltage; and 3
- the adequate receive strength being an adequate receive voltage. 4
- (original) The transmitter of claim 13, wherein one of a plurality of weight vectors 1
- corresponds to each of the beam-patterns, and the second determining comprises: 2
- determining a composite weight vector using the plurality of weight vectors, and a 3
- null-filling factor; 4
- determining a composite beam-pattern using the composite weight vector, the 5
- composite beam-pattern representing the composite EM field; and

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- determining the amount of energy to be directed in the direction of each of the terminals based on the composite EM field.
- 1 16. (currently amended) The transmitter of claim 10, further comprising a processor
- 2 operable to wherein the processor operates in only one of the first mode of operation and a
- 3 second mode of operation, in the second mode of operation the processor operable to:
- determine for each one of the terminals an EM field that would have to be generated
- 5 for the one terminal in order to provide an acceptable receive strength thereat if that one
- 6 terminal was the only terminal that needed to receive the signal;
- determine a scaling factor for each EM field such that each EM field, associated with
- 8 the at least two terminals, scaled by its scaling factor provides an EM field strength at the
- 9 location of each of these at least two terminals that is substantially equal to its adequate
- 10 receive strength;
- scale each EM field, associated with the at least two terminals, by its scaling factor;
- 12 and
- determine the amount of energy to be directed in the direction of each of the terminals
- 14 based on the EM fields thus determined.

17. (canceled)

- 1 18. (currently amended) An system comprising a transmitter operable to generate a
- 2 composite EM field to carry a signal to at least two terminals by directing energy in a
- 3 plurality of directions, the amount of energy directed in the direction of each of the terminals
- 4 being a function of the locations and acceptable receive strengths of at least two of the
- 5 terminals, wherein the direction is an azimuth direction, wherein an acceptable receive
- 6 strength for a terminal comprises an electromagnetic (EM) field strength at least as large as.
- 7 but not significantly larger than, the EM field strengths needed for that terminal to receive the
- 8 signal carried by the EM field.
- 1 19. (cancelled).

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- 1 20. (original) The system of claim 18, further comprising a processor coupled to the
- 2 transmitter, the processor operable to:
- determine for each one of the terminals an EM field that would have to be generated
- 4 for the one terminal in order to provide an acceptable receive strength thereat, the
- 5 determining taking into account the strength, at the location of the one terminal, of EM fields
- 6 previously determined for others of the terminals;
- 7 repeat the first determining until the EM fields determined for the at least two of the
- 8 terminals provide an EM field strength for each of the at least two of the terminals that is
- 9 substantially equal to its adequate receive strength; and
- determine the amount of energy to be directed in the direction of each of the terminals
- 11 based on the EM fields thus determined.
- 1 21. (original) The system of claim 20, wherein the processor being located in the
- 2 transmitter.
- 1 22. (original) The system of claim 20, wherein the system is a wireless communication
- 2 system having at least one MSC, and the processor being located in the MSC.
- 1 23. (original) The system of claim 20, wherein:
- 2 each EM field being represented by one of a plurality of beam-patterns;
- 3 the first determining comprises determining for each one of the terminals a beam
- 4 pattern that would have to be generated for the one terminal in order to provide an acceptable
- 5 receive strength thereat, the determining taking into account the EM field strength, at the
- 6 location of the one terminal, of beam-patterns previously determined for others of the
- 7 terminals; and
- 8 the repeating comprises repeating the first determining until the beam-patterns
- 9 determined for the at least two of the terminals provide an EM field strength for each of the
- 10 at least two of the terminals that is substantially equal to its adequate receive strength.
 - 1 24. (original) The system of claim 23, wherein:
 - 2 the beam-patterns being voltage beam patterns;
 - 3 the acceptable receive strength being an acceptable receive voltage; and

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- 4 the adequate receive strength being an adequate receive voltage.
- 1 25. (original) The system of claim 23, wherein one of a plurality of weight vectors
- 2 corresponds to each of the beam-patterns, and the second determining comprises:
- determining a composite weight vector using the plurality of weight vectors, and a
- 4 null-filling factor;
- determining a composite beam-pattern using the composite weight vector, the
- 6 composite beam-pattern representing the composite EM field; and
- determining the amount of energy to be directed in the direction of each of the
- 8 terminals based on the composite EM field.
- 1 26. (original) The system of claim 18, further comprising a processor coupled to the
- 2 transmitter, the processor operable to:
- determine for each one of the terminals an EM field that would have to be generated
- 4 for the one terminal in order to provide an acceptable receive strength thereat if that one
- 5 terminal was the only terminal that needed to receive the signal;
- determine a scaling factor for each EM field such that each EM field, associated with
- 7 the at least two terminals, scaled by its scaling factor provides an EM field strength at the
- 8 location of each of these at least two terminals that is substantially equal to its adequate
- 9 receive strength;
- scale each EM field, associated with the at least two terminals, by its scaling factor;
- 11 and
- determine the amount of energy to be directed in the direction of each of the terminals
- 13 based on the EM fields thus determined.
- 1 27. (original) The system of claim 18, further comprising an antenna operable to transmit
- 2 the energy.
- 1 28. (original) The system of claim 27, wherein the antenna is a phased-array antenna.
- 1 29. (original) The system of claim 18, the system being a base station and the terminals
- 2 being mobile terminals.

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- 1 30. (original) The system of claim 18, the system being a wireless communication system
- 2 and the terminals being mobile terminals.
 - 31. (canceled)